Approved For Release 2003/12/19 : CIA-RDP84B00890R000300020005-0 STAT

DD/A 81-2157/2

3 0 OCT 1981

STAT

MEMORANDUM FOR:

Assistant General Counsel

STAT

FROM:

Executive Officer to the DDA

SUBJECT:

American Telephone and Telegraph v. United States--

Court of Claims No. 587-81 C

REFERENCE:

Your memo, dtd 14 Oct 81, same Subject (OGC 81-08840)

In accordance with reference, the Offices of Logistics, Security and Communications have been queried regarding their use or manufacture of equipment which employs pulse code modulation techniques. Forwarded herewith is a copy of the submission on this subject provided by the Office of Communications; the Offices of Logistics and Security provided us with negative responses.

Attachment

D/OC cc:

D/OL

D/OS

Distribution:

0 - Adsew/att

1 - D/OC w/o att

1 - D/OL w/o att

1 - D/OS w/o att

1 - DDA Chrono w/o att

1 - Fo Chrono w/o att

:ba(300ct81) EO/DDA/

STAT

Approved For Release 2003/12/19: CIA-RDP84B00890R000300020005-0

STAT

UNCLASSIFIED

00-M21-918 3 9 007 1981

MEMORANDUM FOR: Executive Officer to the DDA

STAT FROM:

Acting Director of Communications

SUBJECT:

Pulse Code Modulation

REFERENCE:

DD/A 81-2157

1. The Office of Communications utilizes a variety of equipment that employs pulse code modulation. All such equipment was either developed by the National Security Agency or purchased from commercial manufacturers and some have been in OC's inventory for 20 years. Specific equipment includes:

NSA Developed

KY - 3

KY-28

KY-38

HY-2

CY-101

CY-104

Commercial Manufacture

VADAC

VICOM SMT

Headquarters Secure Telephone System

T-1 Line Rate Multiplexers

2. Should you request further information on this subject, please contact OC-ED/SIS, on secure extension

STAT

UNCLASSIFIED